

RADARTM Empowers Insurance Companies



THE CHALLENGE:

Insurance companies cannot afford to experience downtime following a DDoS attack or maintenance windows because of traditional DDoS testing, due to the industry's 24/7 online services availability nature.

Once insurance sites are down, clients cannot:



File claims



Receive help

(both in-land and while abroad)



Communicate

with the organization

Case Study: DDoS Protection Before RADAR

RADAR was deployed in a leading Insurance company's environment:



69.8% protection

RADAR uncovered over 2,800 vulnerabilities.



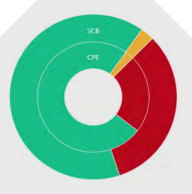
Layer 7 exposed

No protection against L7-based attacks



Enormous pressure

Highly susceptible to DDoS attacks and damaging downtime. Didn't know how to start remediating



Environment at initial deployment

DDoS Gap

VulnerableProtectedPartially Protected

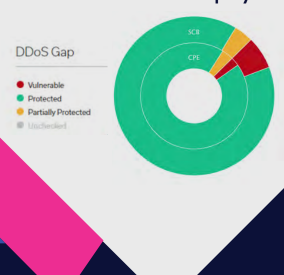






RADAR for Insurance

DDoS Protection, 5 Months After RADAR Deployment



THE SOLUTION:

Several leading clients from the insurance industry have implemented RADAR to continuously test and validate DDoS protection in layers 3,4, and 7. This drastically improved the clients' visibility of their DDoS vulnerabilities and risks and empowered the clients to perform immediate remediation and patching of said vulnerabilities.

- Remediated **Vulnerabilities** Closed 89% of the found vulnerabilities.
- **Improved DDoS Protection** Significantly increased the automatic DDoS resilience: 94% protected and rising.
- **Prioritized Action Plan** Established an action plan to close vulnerabilities, and continuously validate the security posture.
- Significant improvement Client reported a 30% improvement in automated DDoS protection in less than 6 months.

THE BENFITS:

Insurance clients reported a streamlined workflow, with prioritized reports, and constant communication with MazeBolt's professional services. The clients have started to continuously test their online services' security postures autonomously.

While several high-profile insurance companies experienced shutdowns and downtime following damaging DDoS attacks, those who implemented RADAR testing successfully mitigated the attacks, regardless of the attack rate, and used attack vectors.

MazeBolt is pioneering a new standard in DDoS security. RADAR™, an industry first patented solution, empowers organizations to identify and remediate vulnerabilities in every layer of DDoS protection. Global enterprises, including financial services, insurance, gaming, and high-security government environments, rely on MazeBolt to prevent damaging DDoS attacks.